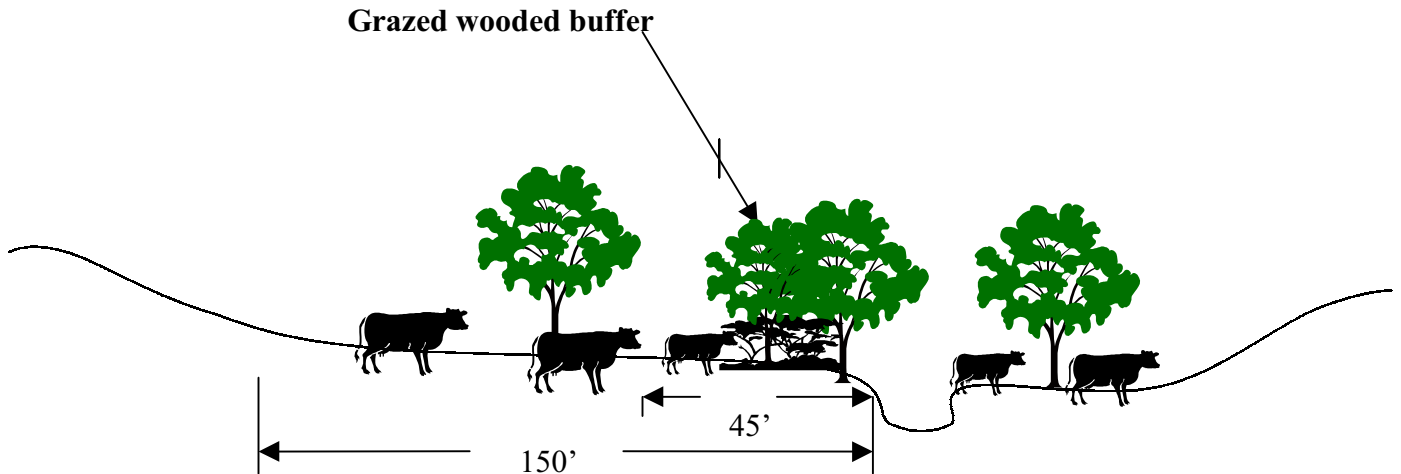


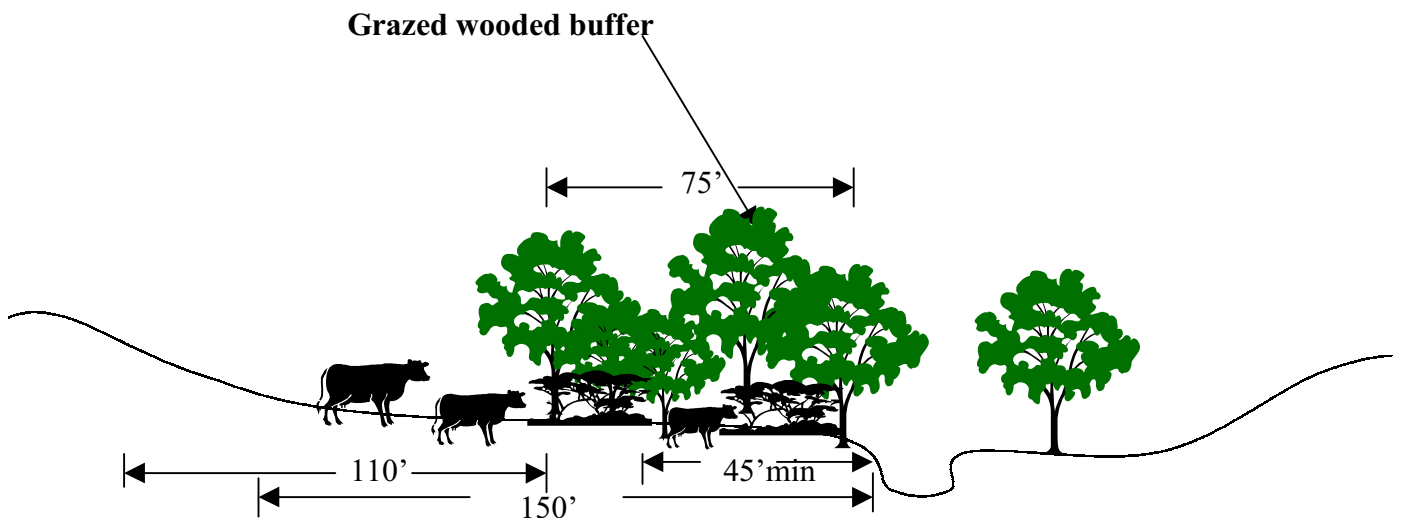
## Pastureland Layout Guidance

Both sides of the stream



Example 1-- Left side- The existing grazed wooded buffer is less than the required minimum width of 45' (30% of floodplain) and it is currently not functioning as a buffer. In this example, the existing buffer area qualifies for enrollment into the CREP program

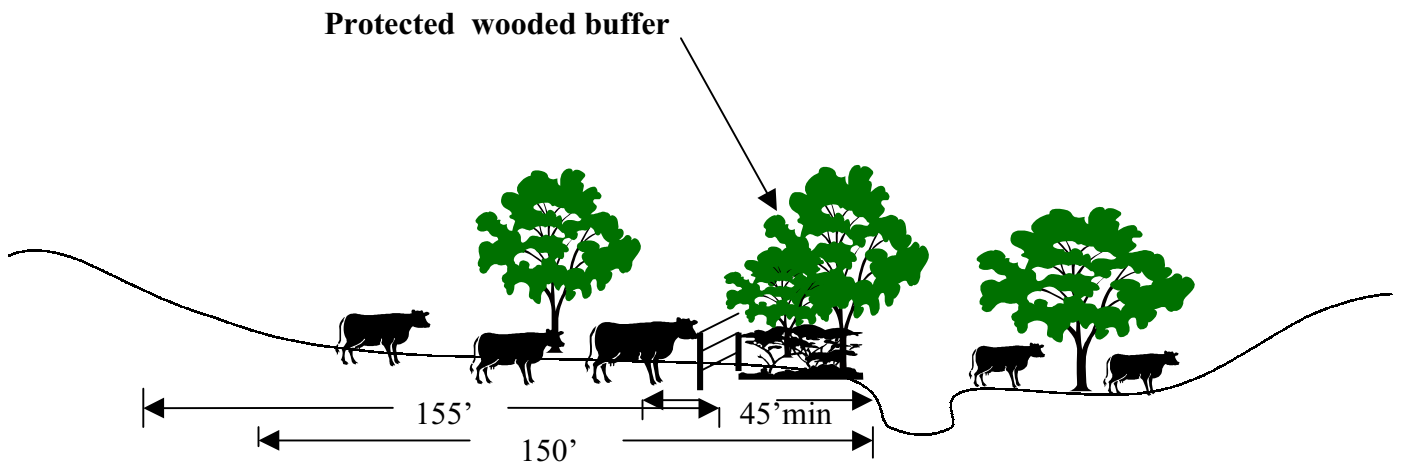
Right side—Qualifies, isolated trees only



Example 2-- Left side, the existing grazed wooded buffer width is greater than the required minimum width of 45'. In this example, the existing buffer area does not qualify for CREP enrollment.

However the remainder of the floodplain and 35 feet of the upland do qualify for enrollment (approx. 110') .

Right Side – Qualifies, isolated trees only



Example 1-- Left side- The existing wooded buffer (30' wide) is less than the required minimum width of 45' however it is currently protected and is functioning as a buffer. The existing buffer area does not qualify for enrollment into the CREP program.

However the remainder of the floodplain and 35 feet of the upland do qualify for enrollment (approx. 155') .

Right side—Qualifies, isolated trees only